AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A process for encoding a boarding pass with an image of a passenger to facilitate identify verification, comprising the steps of:

verifying the identity of the passenger prior to the boarding and at a location beyond a security perimeter;

taking an electronic image of the passenger with a camera capable of generating a computer-storage image output; and

printing a human-cognizable image of the passenger directly onto said boarding pass;

associating said computer-storable image output with an individualized travel datum of the passenger;

storing said computer-storage image output associated with said electronic image in a centralized database; and

retrieving said computer-storage image output as said human-cognizable image on a video display in response to entry of an individualized travel datum of the passenger into a computer in communication with said centralized database.

2. (Canceled)

- 3. (Previously Presented) The process of claim 1 wherein printing said human-cognizable image onto said boarding pass occurs with an ink color associated with a particular transport departure.
 - 4. (Canceled)

- 5. (Original) The process of claim 1 wherein printing said human-cognizable image occurs with a non-smudgeable ink.
 - 6. (Canceled)
- 7. (Original) A travel boarding pass system for verifying the identity of a bearer, comprising:
- a self-supporting boarding pass having a human-cognizable image of the bearer printed thereon, the human-cognizable image being printed in an ink color associated with a transport departure of the bearer.
- 8. (Previously Presented) A travel boarding pass system for verifying the identity of the bearer, comprising:
- a self-supporting boarding pass having a machine readable data series selected from the group consisting of: bar code and magnetic strip encoding an alphanumeric code independent of a human cognizable image of the bearer;
 - a computer database storing a bearer image associated with the reference number; and
- a video display coupled to said computer database and a machine data reader adapted to read the data series, such that upon reading the data series a human-cognizable bearer image is displayed on said video display.

9. (Previously Presented) A process for encoding a boarding pass with an image of a passenger to facilitate identify verification, comprising the steps of:

verifying the identity of the passenger prior to the boarding;

taking an electronic image of the passenger with a camera capable of generating a computer-storable image output;

encoding a machine readable data series selected from the group consisting of: bar code and magnetic strip onto a boarding pass, said data series referencing said computer-storable image output within a computer independent of a human cognizable image of the passenger on said boarding pass;

reading the data series to said computer database;

recalling a human-cognizable image of the passenger from said computer-storable image output, said computer-storable image output referenced to said data series with said computer database;

displaying said human-cognizable image on a video display interfaced with said computer database; and

comparing the human-cognizable image on said video display with the passenger presenting said boarding pass at the time of boarding.